FRP COMPOSITE DOOR



Advantages of Composite Door

- Both side smoth surface

- Flame retardant property

- Water-proof

- Non Corrosive

- Strength and durability

- No risk of theft - Dielectric

- Maintenance free





Double Half **Louver Door**







Double Full Louver Door

LEALTHCARE X-RAY DOOR







suited to hospitals and other sterile environments where hygiene and x-ray Protection are of utmost importance. Lead-line door sets incorporate lead sheeting in a range of thicknesses. This protection extends through the door frames, forming an effective barrier to radiation in all directions.



Composito Door Model

Single Full

Louver Door

* Single Half Louver Door : TNB 1HL * Double Half Louver Door TNB 2HLL * Single Full Louver Door TNB 1FL * Double Full Louver Door TNB 2FL * Single Solid Door TNB 1SD * Double Solid Door TNB 2SD

Advantages of Composite Door

- Both side smoth surface
- Flame retardant property
- Water-proof
- Non Corrosive

* Louver Window

- Strength and durability
- No risk of theft
- Dielectric
- Mitintenance free



ASIA·亚州·山山 سياهي ايندستري 亚洲海工业 **ASIAHAI** INDUSTRIES SDN. BHD. No.11, Jalan Wira 5, Taman Tan Sri Yaacob Industrial Park, 81300 Skudai, Johor Bahru, Johor,

The product picture is only for reference.
Please refer the actual object as the standard

DISTRIBUTORS:

SPECIALTY DOORS









FIRE RESISTANCE STEEL DOOR



Metech Insulated Fire Steel Doors

Designed to M not warp over time and all m towards green buildings index.

Fire Resistant

Approved 1 and 2 hours by Bomba Malaysia MS 1073: PART 3: 1996

Fabricated from first grade galvanised steel of 1.5mnn thickness. Reinforced backplated and protection cover for hinges, door closers and locksets striker plates. Cap with ceramic loard for maximum insulation purpose

Door Panel

Fabricated from first grade galvanised steel of 1.2nnnn thickness with insulated core. Reinforced plates for hinges, door closers and lockset are provided as standard intumescent seal areinstalled for extra safety.

Vision Panel

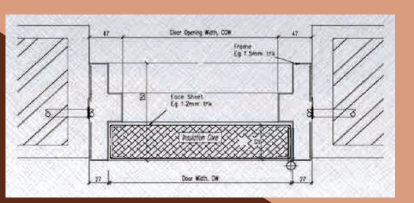
Constructed with first grade galvanised steel frame capping and fixed with 5.0mm compartment lite fire rated glass. The gaps between the glass and capping stiffener is lined with a layer of ceramic board. Standard size: Width 150mm x Height 300mm

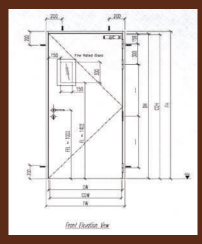
One coat of anti rust primer as standard finishing.

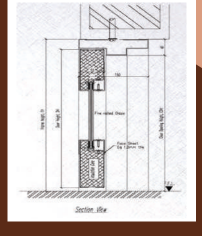
Specifications

2 Hours

- Hard wares tested for fire resistant (SIRIM and BOMBA approved)







FIRE RATED DOOR



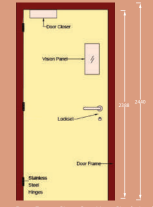


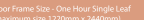






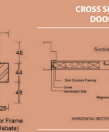
SINGLE LEAF





DOUBLE LEAF

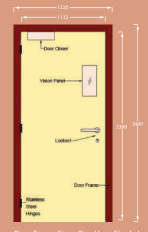


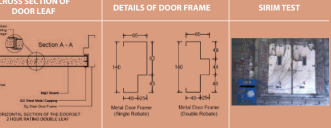












DOUBLE LEAF

















